_		I
Date:		June 2, 2004
Event:	Webcast	Patch Management
Description of Event:		This webcast will cover the following topics: Introduction to the NIST 800-40 document as an industry best practices document for conducting patch management; Creation of a Patch and Vulnerability Group; Assigning responsibilities; Finding vulnerability and patch information; Evaluating patches; Types of products available including commercial and free tools as well as agent based versus network based; Selection criteria for choosing a product and Alternative mitigation techniques.
Cost:		Free
Time:		1 P.M.
Website:		http://www.sans.org/webcasts/show.php?webcastid=90477
Date:		June 2, 2004
Event:	Webcast	Sophos Anti-Virus: Stopping viruses in the educational environment
Location:		Online
Description of Event:		Sophos Anti-Virus is the leading anti-virus solution for the education sector, protecting more than 1200 K-12 and post-secondary institutions, including Harvard, New York University, Texas Tech, and UCLA. In this free, 1-hour web seminar, Korey Ferland, Product Marketing Manager, shows how Sophos provides a high performance, cost effective anti-virus solution for the educational institution. Specific examples from these leading institutions will be provided: The Open University (OU) - The UK's largest university, with more than 200,000 students, many of whom study interactively over the internet. SAV is currently deployed on servers in 13 UK offices and one in Brussels. It protects 7000 machines belonging to academic and administrative staff at the university's main site, regional offices, and at home. Harrison School District Two (HSD2) - Colorado Spring's Harrison School District Two is a network of 19 schools with two

Time: Website: Cost: Registration:		administrative sites and 10,500 students. HSD2's vulnerability to viruses increased when students were given internet access. Since implementing Sophos Anti-Virus, the district's staff has significantly reduced the time spent dealing with virus issues 10 am- 11 am http://www.net-security.org/webcast.php?id=283 Free https://activestateevents.webex.com/sophos/onstage/framesets/register.php?ConfID=277154990&Rnd=210011968
Date:		June 3, 2004
Event:	Briefing	NIST 800-37 Briefing
Venue:		Green Auditorium
Location:		NIST Main Campus, Gaithersburg, Maryland.
Description of Event:		NIST is pleased to announce a Briefing Day for Special Publication 800-37, "Guide for the Security Certification and Accreditation of Federal Information Systems." The purpose of the Briefing Day is to provide federal agencies with the latest information on the implementation of NIST Special Publication 800-37. The target audience for the briefing day is Chief Information Officers (CIO), Senior Agency Information Security Officers (SAISO), and Inspectors General (IG). In addition to detailed presentations on the NIST FISMA project and Special Publication 800-37, representatives from OMB will be in attendance to provide the latest policy guidance on the implementation of the special publication. Attendance at the Briefing Day is by invitation ONLY and limited to federal employees holding CIO, SAISO, or IG positions. The number of participants is limited to three per agency or major organizational component. Participants must be pre-registered.
Cost:		Free
Registration:		Electronic registration may be done at: http://www.nist.gov/conferences , click on View Upcoming NIST Conferences, and then scroll down to the June 3, 2004 Briefing Day.
Time:		9:00 A.M. until 12:30 P.M. in the
Contact:		The registration contact is Angela Ellis, (301) 975-3881,

on the left hai	na siae of	tne page.
		angela.ellis@nist.gov, fax 301-948-2067.
Date:		June 3, 2004
Event:		Homeland Security Techniques & Technologies New Book Release
Venue:		Marriott Hotel
Location:		Tysons Corner, VA
Description of Event:		Meet the author Jesus Mena and obtain a FREE advanced copy of this textbook which illustrates how COTS software can be deployed for networked data aggregation, integration, collaboration, the detection of terrorist-related crimes, information extraction, and the remote mining of text and data. This event is for government employees only continental breakfast, software demonstrations and case studies will be provided, pre-registration is required.
Contact:		(510) 521-4375, mail@jesusmena.com
Date:		June 7-9th
Event:	Conferen ce	Gartner IT Security Summit
Venue:		Marriott Wardman Park Hotel
Location:		Washington University
Description of Event:		Unrivaled in size, scope and significance, Gartner IT Security Summit hits the sweet spot between strategic planning and tactic advice. It covers the new and emerging technologies that best suit your enterprise, as well as the policy, planning and compliance issues you must understand to serve your organization's specific business needs. Join our team of renowned analysts, along with innovative CIOs and CEOs, industry experts, and world-class technology providers for a vital 3-day forum on the state of IT security today, from the network to the boardroom. You'll explore Emerging technologies and new opportunities for ensuring a secure environment The challenge of compliance security management privacy The latest take on which security vendors and products you can trust What works and what doesn't, straight from IT's trenches

on the left ha		
		continuity planning
Website:		gartner.com/us/itsecurity
Date:		June 7-11, 2004
Event:	Conferen ce & Exhibitio n	National OPSEC Conference and Exhibition
Venue:		Marriott Waterfront
Location:		Baltimore, MD
Description of Event:		The conference is designed to provide training and networking opportunities for professionals in management, security, intelligence, infrastructure protection, counterintelligence, military operations, and related fields. The Exhibition is a collection of exhibits from government departments and agencies that have resources available to security professionals to assist in the development of security awareness.
Cost:		\$385
Web site:		http://www.ioss.gov/conf/noce.html https://www.iaevents.com/NatOpsec04/newinfo.cfm
Date:		June 8, 2004
Event:	Webcast	Virtual Patch - The Next Generation of Managed Protection Services
Location/We bsite:		http://www.net-security.org/webcast.php?id=274
Description of Event:		"Virtual Patch" is a process by which protection agents can be configured to provide an immediate defense against catastrophic risks prior to the availability of a vendor-released patch or upgrade. The "Virtual Patch" process protects systems against attack during the interim of time between the discovery of vulnerability and the availability and manual application of a security patch. Upon notification of a new threat, a "Virtual Patch" can be immediately applied across an enterprise through a central management application.

on the left ha	na side oi	ine page.
		Users can apply the "Virtual Patch" through the application by first launching vulnerability detection scans to identify at-risk systems, and then enabling protection for those system vulnerabilities through their network, server and desktop protection agents. Join this educational webinar to find out how this process can enable an organization to immediately protect against known and unknown attacks.
Time:		11 am
Cost:		Free
Registration:		https://www.iss.net/issEn/MYISS/campaignForm.jhtml?campaignCode=VirtualPatchWeb060804
Date:		June 9, 2004
Event:	Webcast	TechNet Webcast: Information about Microsoft's June Security Bulletins
Location:		http://msevents.microsoft.com/CUI/EventDetail.aspx?EventID=1 032252569&Culture=en-US
Description of Event:		On June 8, Microsoft will release its monthly security bulletins. Join us for a brief overview of the technical details of the June security bulletins followed by an extensive Q&A session. This webcast will focus on addressing your questions and concerns about the security bulletins. Therefore, the majority of the webcast session will give you the opportunity to ask questions and get answers from our security experts. Presenters: Christopher Budd, CISM, CISSP/Security Program Manager and Debby Fry Wilson, Director/Security Response Marketing
Time:		10-11 Pacific Time
Cost:		Free
Date:		June 9, 2004
Event:	Webcast	TechNet Webcast: Security Patch Management Tools (Part 1) - Windows and Office Update - Level 200
Location:		http://msevents.microsoft.com/CUI/EventDetail.aspx?EventID=1 032253118&Culture=en-US
	·	

on the left hai	na siae oi	ine page.
Description of Event:		How are you evaluating, distributing, and installing software patches? This webcast discusses the importance of patch management and establishing a patch management process using Windows and Office Update as a patch management tool in your environment. We will present a brief overview of the patch management landscape, focusing on the role of Windows and Office Update as one of your patch management tools. From there this webcast will walk you through a demonstration on Configuring Automatic Windows Update. Presenter: Kai Axford, TechNet Presenter, Microsoft Corporation
Time:		11-11:45 am Pacific Time
Cost:		Free
Date:		June 14, 2004
Event:	Roundtab le	Cybersecurity: the Threat and the Response
Venue:		National Press Club
Location:		529 14th St., NW, Washington, DC
Description of Event:		Monday, June 14, "Cybersecurity: The Threat and the Response." Tech Talk event featuring Moderator: Wilson Dizard, Senior Editor, Government Computer News; Bob Dix, House Government Reform Committee's Technology and Information Policy Subcommittee; Richard Forno, Technology Scholar; and Hun S. Kim, Homeland Security Department's National Cyber Security Divisiondiscussing the current state and the future direction of national cyber security policy.
Cost:		\$10 for non-members
Time:		6:30 to 8:30 p.m.
Contact:		202-662-7129
Website:		http://www.press.org/programs/techevents.cfm
Date:		June 16, 2004
Event:	Webcast	Building Security into Your Software Development Lifecycle
Location:		Online
Description of Event:		Research shows that it costs companies one hundred times more to fix a security bug in a production application than if the same security bug had been caught during the design phase. Experts

on the left har		_ ' '
		agree that security must be an integral part of the software development lifecycle to minimize security costs and to better manage the information security risk. This presentation explains the documentation; techniques and tools that can help ensure that security is addressed during each phase of the software development life cycle. The presentation will also discuss how measuring security issues can help identify defects in your existing process and form the basis for a strategic plan.
Time:		11-12
Website:		$\frac{\text{http://www.globalknowledge.com/training/course.asp?pageID=}10}{\text{\&catid=}248\text{\&courseid=}8580\text{\&country=}U\text{nited+}States\text{\&methodid}}{\underline{=c}}$
Cost:		Free
Registration:		https://secure.globalknowledge.com/training/register.asp?pageid= 46&country=United+States&translation=English
Date:		June 25, 2004
Date.		
Event:	Webcast	TechNet Webcast: Passwords Demystified - Level 200
	Webcast	
Event:	Webcast	TechNet Webcast: Passwords Demystified - Level 200 http://msevents.microsoft.com/CUI/EventDetail.aspx?EventID=1
Event: Location: Description	Webcast	TechNet Webcast: Passwords Demystified - Level 200 http://msevents.microsoft.com/CUI/EventDetail.aspx?EventID=1 032253148&Culture=en-US How does Windows® handle, store, and use passwords? How are passwords attacked? This webcast discusses these vital password topics as they apply to Windows systems. Join this webcast to hear from a true expert in the field - Dr. Johannson - as he covers everything you wanted to know about how passwords are managed in Windows. Presenter: Jesper Johansson, Security Program Manager,
Event: Location: Description of Event:	Webcast	TechNet Webcast: Passwords Demystified - Level 200 http://msevents.microsoft.com/CUI/EventDetail.aspx?EventID=1 032253148&Culture=en-US How does Windows® handle, store, and use passwords? How are passwords attacked? This webcast discusses these vital password topics as they apply to Windows systems. Join this webcast to hear from a true expert in the field - Dr. Johannson - as he covers everything you wanted to know about how passwords are managed in Windows. Presenter: Jesper Johansson, Security Program Manager, Microsoft Corporation